# V7 Noise Isolating Stereo Earbuds

### HA100-2EP

## **Key Features**

- In-ear design, Ultra-lightweight
- Noise isolating
- 1.2 m Cable length
- Driver Size 10mmFrequency Response 20Hz-20KHzImpedance 320hm +/- 15%
- 3.5mm audio jack interface

#### Overview

The V7 Noise Isolating Earbuds provide comfort and clear sound quality with every component. The V7 Earbuds incorporate a thicker quality cabling and heavy-duty flexible joints built to withstand rigorous daily use.

They are ideal for use with all MP3, CD, DVD, MiniDisc players, portable game systems, iPads and iPhones and any electronic device that supports a 3.5mm audio jack. Smooth shapes and soft cushions ensure a perfect fit and seal inside your ear which provides sound isolation from exterior noises to enjoy music without missing a beat.

#### Rich, Full-Range Sound

Experience studio hi-fi sound quality in an in-ear headphone design, with soft bass and wide extensity. Smooth shapes and soft cushions ensure a perfect fit and seal inside your ear which provides sound isolation from exterior noises to enjoy music without missing a beat.

Apple, iPad, iPhone, and MacBook are trademarks of Apple Inc. registered in the U.S. and other countries.

## Specification

V7 Model #	HA100-2EP
IM SKU #	J151715
EAN	4038489013972
Cable length	1.2 m
Color	Black
Compatibility	Computer, iPad, iPod, CD and MP3 player
Compliance	CE, RoHS, WEEE, C-Tick
Connectivity	Wired
Connectivity	Wired
Technology	
Country of Origin	China
Driver Size	10 mm
Features	In-Ear Design, Ultra Lightweight, Soft Bass, Wide Extensity, Noise Isolating
Frequency	20 Hz - 20 KHz
Impedance	32 Ohm ±15 %
Interfaces/Port	3.5 mm Audio Jack
Mic Sensitivity	-44 ± 3 dB, Noise Cancelling
Package dim. (L/W/H)	95 x 119 x 32 mm
Packaging type	Blister
Product dim. (L/W/H)	24 x 12 x 21 mm
Product Weight	12 g
Sound Mode	Stereo
Warranty	2 Years









The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.